YIWEI DIAO

Auckland, New Zealand tuicaodanad@gmail.com

https://nz.linkedin.com/in/yiwei-diao

https://diao1v.com/

Full stack developer passionate about coding and learning. Always looking for growth opportunities to learn new technologies and grow my technical skill set. Offering a proven ability to grasp complex concepts and to methodically and logically resolve problems gained from years of scientific field experience.

Technical Skills

Front-End: Back-End: Frameworks: Deployment/Testing: **HTML** Java React/Redux Git(Git Flow) **CSS** Node.js **Express** Docker JavaScript SQL(SQLite) TailwindCSS Jest NoSQL(MongoDB) TypeScript styled-components Cypress **REST API** Azure GraphQL API **AWS**

Software Developer Experience

Spark Sport (www.spark.co.nz)

Full Stack Developer | Jul 2022 - Present

- Develop features with ReactJS/Redux/TypeScript for products and services.
- Design and develop **NodeJS** API.
- Write **REST API** for web services.
- Build middleware service with AWS API Gateway and Lambda.

MediaWorks (www.mediaworks.co.nz)

Full Stack Developer | Oct 2021 - Jun 2022

- Create new components for Adobe Experience Manager with Java and JavaScript for radio website enhancement.
- Write REST API for web services.
- Create and deploy two internal tools with React, TypeScript and Node.js to make the end-to-end creation of the website widgets automated. Reduce 90% of the Business-as-usual time.

Software Projects

Youtagram – a video version of Instagram

Live View

₩ GitHub

React | TypeScript | styled-components | JWT | Node.js | GraphQL | MongoDB | Docker

- A web app to mock Instagram allows login users to CRUD YouTube video links.
- The aim of this project is to practice how to implement TypeScript, Apollo Client for GraphQL, Styled Components, TailwindCSS for the front end. Node.js, GraphQL, DatatLoader, MongoDB and JWT for the backend.

Blogging website

Live View

GitHub

HTML | CSS | JavaScript | Node.js | REST API | SQLite | Azure

- Full stack development project built from scratch
- Implemented MVC and DAO design patterns
- Built images by Docker and deployed the container on Azure

iTunes music covers retrieval app

Live View (access code: DQ)

GitHub

Node.js | MongoDB | TailwindCSS

- A web app to retrieve song covers from iTunes API
- Song list is read from the uploaded CSV file. Provide downloaded results.

Qualifications

Postgraduate Certificate in Information Technology – GPA 9/9 – University of Auckland | 2021

Master of Science (Microbiology) – GPA 8.48/9 – University of Oklahoma, USA | 2014

Bachelor of Engineering (Light Industry Biotechnology) – Sichuan University, China | 2011

Other Professional Experience

University of Auckland (www.auckland.ac.nz)

Research Technician | Feb 2018 - Oct 2021

- Academic literature research
- Conduct and assist with a wide range of experiments using fungi and pathogenic bacteria at PC2
- Develop a pipeline for data analysis and data visualisation
- Contribute to academic papers publish

Pace Analytical Energy Services LLC, Pittsburgh, Pennsylvania, USA (www.pacelabs.com)

Molecular Scientist | Apr 2015 - Nov 2017

- Carried out and managed laboratory testing plans and procedures, and maintained accurate logbooks of all procedures
- Developed new analytical procedures and authored Standard Operating Procedures for new systems
- · Operated, maintained, calibrated and debugged laboratory equipment and software systems
- Independent responsible for lab equipment and supply purchasing up to 20k

University of Oklahoma, USA (www.ou.edu)

Research Assistant | Aug 2011 - Oct 2014

- Participated in the full lifecycle of data collection, experimental design, analysis and reporting
- Prepared and wrote research papers
- Provided training to new laboratory staff

Publications

Grey, A. B., Cadelis, M. M., **Diao, Y.**, Park, D., Lumley, T., Weir, B. S., ... & Wiles, S. (2021). Screening of Fungi for Antimycobacterial Activity Using a Medium-Throughput Bioluminescence-Based Assay. Frontiers in microbiology, 12. Krumholz, L. R., Bradstock, P., Sheik, C. S., **Diao, Y.**, Gazioglu, O., Gorby, Y., & McInerney, M. J. (2015). Syntrophic growth of Desulfovibrio alaskensis requires genes for H2 and formate metabolism as well as those for flagellum and biofilm formation. Applied and environmental microbiology, 81(7), 2339-2348.

Personal Details

Languages: English | Mandarin
Certificates: CPR | AED (First Aid)

Community: Volunteer – "Challenge Cup" (for National students) | Wenchuan Earthquake

Confidential Curriculum Vitae of Yiwei Diao